File	Original and First Copy with	Start Card No. W	3 <i>982</i>	18
Dept	rtment of Ecology	LL REPORT UNIQUE WELL I,D. #		
Seco Third	nd Copy — Owner's Copy L. V. C. S. L. U. V. C. STATE OF W. STATE OF W.	ASHINGTON Water Right Permit No. 29/36	//5	$-R^{-}$
		3847 S. Bells Beach, Langley,	. Wa.	9826
(1)	OWNER: Name Gary Whitcomb Add			
(2)	LOCATION OF WELL: County Island	SE 1/4 SE 1/4 Sec 15 T 29	N. R. 3	E www.
(2a)	STREET ADDRESS OF WELL (or nearest address) 5770 S. Lang1	ey Rd. Langley Wa. 98260		
(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DE	SCRIPTIC	N N
	☐ Irrigation ☐ Other ☐ ☐ DeWater Test Well ☐ Other ☐	Formation: Describe by color, character, size of material and structure, and stands and the kind and nature of the material in each stratum penetrated, with at change of information.		
(4)	TYPE OF WORK: Owner's number of well (If more than one)	MATERIAL	FROM	то
	Abandoned New well		0	18
	Deepened □ Cable Ō Driven□ Reconditioned □ Rotary □ Jetted □	Gravelly clay: brown, dry,	18	30
<u></u>		Sand & gravel: brown, dry.	30	155
(5)	DIMENSIONS: Diameter of well 6 inches. Drilled 31.4 test. Depth of completed well 31.4 ft.	Sand: brown, dry.	155	158
	Drilled 314 teet. Depth of completed well 314 ft.		158	162
(6)	CONSTRUCTION DETAILS:	Tallor coarge, Arale advars	162	168
•	Casing Installed: 6 Diam. from + 2 ft. to 309 ft.		168	195
	Welded The Diam. from the to the fit.		195	198
	Threaded biam, fromft. toft.		198	200
	Perforations: Yes No K	 ••••••••••••••••••••	200	220
	Type of perforator used		220	230
	SIZE of perforations in. byIn.	 	230	250
	perforations from tt. SEP 1.5 1994 tt.		250	275
	perforations from ft. toft.		275	285
	perforations fromft_DEPT. OF ECOLOGY_ft.		285	290.
	Screens: Yes No	المستحدد والمتحدث والمتحدث والمتحدد والمتحدد والمتحدد والمتحدد والمتحدد والمتحدد والمتحدد والمتحدد والمتحدد	703	<u> </u>
	Manufacturer's Name Houston Screen Company	Sand: gray/brown, chunks of	290	300
	Type Stainless Steel Model No		290	_300
	Diam. 5 Slot size 010 from 309 #1. to 314 #1.	Sand & small gravels gray.	300	305
	Diam. Slot size from ft. to ft.			<u>310</u>
		Sand: gray, fine, brown water	310	
	•		710	314
	Gravel placed fromtt. tott.	Sand: gray, wood chips, clay	74 4	
	Surface seal: Yes No To what depth? 18 ft. Material used in seal Bentonite	colored water.	314	
	Did any strata contain unusable water? Yes X No	This well site meets all	25 la	·d
	Type of water? too little Depth of strata 160	County codes (3:08) For 5	ングック・	9
	Method of sealing strata of Cased by it.	Single family well. Vel	178	10+
		property lines/ remains with	+4	
(7)	PUMP: Manutacturer's Name Flint & Walling Type: Submargible H.P. 2	owner.		
			108	12
	WATER LEVELS: Land-surface elevation above mean sea level	JANA A.VA		
	Static level 285 ft. below top of well Date 8/1/94			
	Artesian pressure	-		
	Artesian water is controlled by(Cap, valve, etc.)	Work Started 111 7 94 19. Completed Aug.	8_	19 94
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level			
- •	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		

I constructed and/or accept responsibility for construction of this well, and its compliance with all Washington well construction standards. Materials used and the information reported above are true to my best knowledge and belief.

NAME Cable Tool Well Drilling Company (PERSON, FIRM, OR COMPORATION) (TYPE OR PRINT)

Address	11723	194th A	ve NE	Redmond.	<u>lila</u>
(Signed)	Saile	Rich	L -	Redmond,) 1852
,,	7	(WELL DRILLER)			

Contractor's

91

hrs.

Water Level

No 🗌

Registration No. LABLETW 13203 Date Aug. 15

(USE ADDITIONAL SHEETS IF NECESSARY)

Artesian flow

Baller test _ 15 gal./min. with _ 7

73

_gal./min. with stem set at __

Temperature of water _____ Was a chemical analysis made? Yes 🔼

Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)

**

_ ft. drawdown after _

_g.p.m. Date

11



Location marked on air photo (please attach)

Well Tagging Form

GPS'd by:

Unique Well Tag No: APH035 RECORD VERIFICATION (check / one) Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you) Office near you) Verification inconclusive MAR 2 3 2007 Well Report not available DEPT. OF ECOLOGY WELL OWNERSHIP IF DIFFERENT FROM WELL REPORT Name: Kw Water System Street Address: 5770 \$ LANGLEY RD City: LANGLEY State: WA WELL LOCATION IF DIFFERENT FROM WELL REPORT Well Address: 5770 S. Langley Rd/R32915-318-5200 City: Langley County: Island T. 29N R. 03E W.M. Sec. 15 NE 1/4 of the SE 1/4 FOR AGENCY USE ONLY **GPS** Latitude: 47 59.99643 Topographic Map Longitude: 122 24.00109 Survey Computer generated Elevation at land surface 300 (feet) meters (circle one) Digital Altimeter Topographic Map Other: Computer Generated from Additional Information, if available: **DEM and GPS XY Coordinates** Location marked on topographic map (please attach) Tag placed and well

FOR AGENCY USE ONLY

WELLCHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Drive All The Way Down. Pumphouse Is On Right, Brown Shack.

Location of Well Identification Tag:

TOPP TO SEE

. .

Was supplemental tag needed for easy of identifying well?

Ye

√ No

If yes, where was tag placed?

D.	С	В	Α
Е	F	G	Н
М	L	K	J
N	P	Q	R

SECTION: 29N/03E-15

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #

Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

RECEIVED

29-3E-15R

- 256354

ECL 050-1-20 (2/93) ***!

MAR 2 3 2007

	Original and First Copy with DEPTLOF ECOLOG	139828								
Sec.	entment of Ecology ond Copy Owner's Copy Living Laboration Living Living Laboration Living Living Laboration Copy Owner's Copy Living Living Laboration Living Laboration Laboration Living Laboration	LL REPORT UNIQUE WELL I.D. 8 (ASHINGTON Wester Block Respoil No. 2 9 3 6	/ 15	-0						
Thir	u copy — ormer a copy	water Right Permit Ro	<u> </u>							
(1)	OWNER: Name Gary Whitcomb Add	3847 S. Bells Beach, Langley	, Wa.	98260						
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(3)	PROPOSED USE: Domestic Industrial Municipal	(10) WELL LOG or ABANDONMENT PROCEDURE DESCRIPTION								
(0)	(rrigation DeWater Test Well Other	Formation: Describe by color, character, size of misterial and structure, and show thickness of aquifers								
(4)	TYPE OF WORK - Owner's number of well	and the kind and nature of the material in each stratum penetrated, with a change of information.	it least one ei	ntry for each						
(")	Abandoned New well Method: Dug Bored	MATERIAL	FROM	TO						
	Deepened ☐ Cable 🔁 Driven 🗆	Gravelly clay: brown, dry.	0	18						
	Reconditioned Rotary Jetted	Sand & graval; brown, dry.	18	30						
(5)	DIMENSIONS: Diameter of well 6 inches. Drilled 314 feet. Depth of completed well 314 ft.	Sand: brown, dry.	30 155	<u>155</u> 158						
	United 314 leet. Depit of completed well	Clay: gray. Sand: coarse. orav. Water.	158	162						
(6)	CONSTRUCTION DETAILS:	Sand: oray, very fine. Water	162	168						
	Casing installed: 6 Diam from 2 ft. to 389 ft. Welded 5 Diam from tt. to ft.	Silty: gray. Water.	168	195						
	Liner Installed Diam. fromft. toft.	Clays gray.	195	<u> 198</u>						
	Perforations: Yes No 🗷	Sand & gravel: gray, dry.	198	200						
	Type of perforator used RECEIVED	Clay: gray. Sandy clay: gray.	200	<u>220</u> 230						
	SIZE of perforations in. by in.	Clave oray	230	250						
	perforations from ft. SEP 1.5 1994 _ft.	Silty clay: oray, saturated.	250	275						
	perforations from tt. to tt.	Clay: gray.	275	285						
	perforations from	Sand: gray, MXXX Water.	285	290						
	Manufacturer's Name Houston Screen Company	Sand: gray/brown, chunks of clay. Tight	290	300						
	Type Stainless Steel Model No	Sand & small prayels praye	290	300						
	Diam. <u>5</u> Slot size <u>010</u> from <u>309</u> ft. to <u>314</u> ft.	Water	300	305						
	Diam. Slot size from ft. to ft.	Sand: gray, fine, brown water	305	310						
	Gravel placed from ft. to ft.	Sand: gray, fine, clean.	310	314						
		Sand: gray, wood chips, clay	314							
	Surface seal: Yes k No To what depth? 18 ft. Material used in seal Bentonite	colored water.	314							
	Did any strata contain unusable water? Yes X No	This well site meets all	Is /a.	· d						
	Type of water? too little Depth of strata 160	County codes (3:08) For	こうから	19						
	Method of sealing strata of Cased by it.	Single family well. Vel	وريار	1						
(7)	PUMP: Manufacturer's Name Flint & Walling	property lines remains with	74							
۱٠,	Type: Submersible H.P. 2	11 0/1	~							
(8)	WATER LEVELS: Land-surface elevation above mean sea level	Mak - A. A. Jan.	108	5 <i>2</i>						
	Static level 285 tt. below top of well Date 8/1/94									
	Artesian pressure									
	(Cap, valve, etc.)	Work Started July 7 94 19. Completed AUD	8	_ 19 <u>94</u> _						
(9)	WELL TESTS: Drawdown is amount water level is lowered below static level Was a pump test made? Yes No I if yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:	**							
	Was a pump test made? Yes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	constructed and/or accept responsibility for construction	at this unit	l and its						
	11 11 11 21	compliance with all Washington well construction standards	. Matenals i	used and						
	n n - n n	the information reported above are true to my best knowledg	e and belief.							
Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level) Time Water Level Time Water Level Time Water Level		NAME Cable Tool Well Drilling Company (PERSON FROM OR COMPONATION) (TYPE OR PRINT) Address 11723 194th Ave NE Redmond, Was								
								(Signed) (WELL DRILLER) Licens	e No. <u>085</u>	<u> 2 </u>
						_	Date of test	Contractor's		
	Baller test 15 gal./min. with 7 ft. drawdown after 1 hrs. Airtest gal./min, with stem set at ft. for hrs.	Registration NoLABLETW 13203 Date Aug. 15		1994						
	Artesian flow g.p.m. Date			, 18 <u>2-4</u>						
	Temperature of water Was a chemical analysis made? Yes 🔼 No 🗌	(USE ADDITIONAL SHEETS IF NECESSA	HY)							